Electrical push button switch with a buckling return membrane.

Publication number: EP0210097

Publication date: 1987-01-28

Inventor: MOURY PHILIPPE

Applicant: DAV IND (FR)

Classification:

- international: H01H13/50; H01H13/702; H01H13/50; H01H13/70;

(IPC1-7): H01H13/50

- European: H01H13/50; H01H13/702 Application number: EP19860401419 19860627 Priority number(s): FR19850010147 19850703 Also published as:

FR2584528 (A1) EP0210097 (B1)

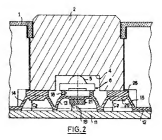
Cited documents:

DE3333685 DE8302660U DE3228241 GB2078009 GB2039417

Report a data error bere

Abstract of EP0210097

1. An electric pushbutton switch having a blister-type return-motion elastomeric diaphragm (13) in the form of a cupel which carries a moving electric contact (21) and which is interposed between the push-button (2) and the body of the switch (1) equipped with a corresponding fixed contact, characterised in that it comprises at least one additional blister-type return-motion diaphragm (14, 15, 24) without electric operation, which is also interposed between the push button (2) and the body of the switch (1) and is located substantially in the same plane as the diaphragm with electric operation (13).



Data supplied from the esp@cenet database - Worldwide